

FIG. 2A

#### CONNECTION IDENTIFIER INFORMATION ELEMENT (IE) 200

Connection Identifier									
0	1	0		1	1	0		1	0
	information element identifier = 0X5A								
1 ext	12 metaetien riela								
Length of Connection Identifier contents									
	Length of Connection Identifier contents (cont.)								
1 ext	0	spare 0 0 1 vPassociated signaling preferred exclusive							
VPCI									
VPCI (cont.)									
VCI									
VCI (cont.)									

FIG. 2B

#### AtmSvcConnIdle Rules 202

```
Information element identifier = 0x5A:
     pointer to 1st data rule = 7
 grp 5: an Extension bit Group 204
     initialize byte to 0x08:
     pointer to 1st data rule = -

    prefExclConnIdleParm ; sub byte data

     mask defining location within byte =0x07;
     allowed values = \{0x00, 0x01, 0x04\}
     length and offset of prefd exclus within conn id struct
     pointer to next data rule = NULL;
  pointer to next group rule =
 grp 6: a fixed length group 206
 pointer to 1st data rule =>
vpciConnldleParm_: two byte data
    allowed range of values = 0 → 255
    length and offset of vpci within conn id struct
   pointer to next data rule = NULL:
pointer to next group rule = ~
grp 7: a fixed length group 208
 pointer to 1st data rule = >
          vciConnldleParm: two byte data
   allowed range of values = 32 → 65535
   length and offset of vci within conn id struct
   pointer to next data rule = NULL;
pointer to next group rule = NULL;
```

FIG. 2C

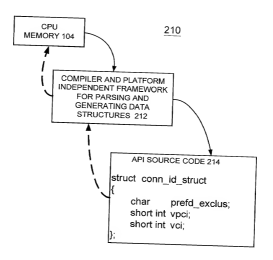


FIG. 2D

6/13

 300

 0
 1
 2
 3

 0
 prefd\_exclus
 vpci
 vci

 1
 vci

FIG. 3

# 400

structure field 402	sizeof() 404	offsetof() 406	
prefd_exclus	1	0	
vpci	2	1	
vci	2	3	

# FIG. 4

7/13

	<u>500</u>				
	0	1	2	3	
0	prefd_exclus	х	vpci		
1	vci		x	x	

FIG. 5

structure field 602	sizeof() 604	offsetof() 606	
prefd_exclus	1	0	
vpci	2	2	
vci	2	4	

FIG. 6

8/13

	<u>700</u>				
	0	1	2	3	
0	prefd_exclus	x	x	x	
1	vpci		×	×	
2	vci		х	х	

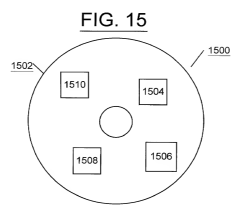
FIG. 7

structure field 802	sizeof() 804	offsetof() 806	
prefd_exclus	1	0	
vpci	2	4	
vci	2	8	

FIG. 8

# FIG. 9

#### SOURCE CODE 900



10/13

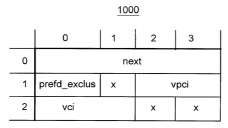


FIG. 10

structure field 1102	sizeof() 1104	offsetof() 1106
next	4	0
prefd_exclus	1	4
vpci	2	6
vci	2	8

FIG. 11

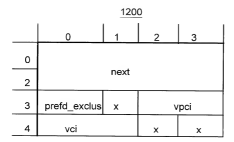
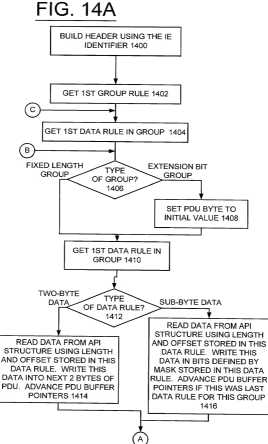


FIG. 12

structure field 1302	sizeof() 1304	offsetof() 1306
next	8	0
prefd_exclus	1	8
vpci	2	10
vci	2	12

FIG. 13



# FIG. 14B

